from tkinter import \*

class MyWindow:

    def \_\_init\_\_(self, win):

        self.lbl1=Label(win, text='From currency:')

        self.lbl2=Label(win, text='to currency:')

        self.lbl3=Label(win, text='Amount:')

        self.lbl4=Label(win, text='Converted Amount:')

        self.t1=Entry(bd=5)

        self.t2=Entry()

        self.t3=Entry()

        self.t4=Entry()

        self.btn1 = Button(win, text='convert')

        self.lbl1.place(x=100, y=50)

        self.t1.place(x=200, y=50)

        self.lbl2.place(x=100, y=100)

        self.t2.place(x=200, y=100)

        self.lbl3.place(x=100, y=150)

        self.t3.place(x=200, y=150)

        self.b1=Button(win, text='Convert', command=self.convert)

        self.b1.place(x=100, y=200)

        self.lbl4.place(x=100, y=250)

        self.t4.place(x=200, y=250)

    def convert(self):

        self.t4.delete(0, 'end')

        tof=(self.t1.get())

        toc=(self.t2.get())

        amcn=int(self.t3.get())

        Dict={

                 "India": 1,

                 "US ": 74.428894,

                 "Europe": 87.225160,

                       }

        for x in Dict.keys():

              if x==tof:

                 val1=Dict[x]

        for x in Dict.keys():

              if x==toc:

                  val2=Dict[x]

        camount=((amcn\*val1)/val2)

        self.t4.insert(END, str(camount))

window=Tk()

mywin=MyWindow(window)

window.title('Hello Python')

window.geometry("400x300+10+10")

window.mainloop()